

ACKNOWLEDGEMENTS

The intent of this project has been to collect information from as many sources as possible and to present that information in a helpful format. The vast majority of our data collection came from individuals. While collecting the information for this report we talked to over 250 people who shared with us their knowledge about programs with innovative management strategies. Many of these individuals are listed in Appendix 2, List of Contacts. To each of them and to the many others who gave us their advice and recommendations we express our thanks.

Special thanks are given to the program managers of the nineteen programs that were selected for detailed description in Section 3. Several of the managers reviewed and commented upon our initial drafts, adding much clarification. Those individuals were Frances Flanigan, Sarah Taylor, Peter Clark, Michael Perry, Richard Eckenrod, Terrance Moore, Molly MacGregor, William Travis, Robert Delaney, and Christopher Roberts. We also wish to thank the members of the Management Conference who participated in the meeting where the nineteen programs were selected, and the members who reviewed and commented upon the first draft of this report.

The staff of the Albemarle-Pamlico Estuarine Study, Randall G. Waite, Theodore Bisterfeld and Jennifer Steel worked closely with us at every stage of the project. Our thanks go especially to them for their insights and dedication.

The research upon which the report is based was financed in part by the United States Environmental Protection Agency and the North Carolina Department of Environment, Health, and Natural Resources, through the Albemarle-Pamlico Estuarine Study.

Contents of the publication do not necessarily reflect the views and policies of the United States Environmental Protection Agency and the North Carolina Department of Environment, Health, and Natural Resources, nor does mention of trade names or commercial products constitute their endorsement by the United States or North Carolina Government.